

Modulcode	WS/SS	Sem	Modulname		n Mo Art	nach Modulbeschreibungen Name der Lehrveranstaltung	nach Modulbeschreibungen Dozenten	na Mb SWS	Losung	Anzahl Bewertungen	Note
AEF-agrig006	SS	2	Applied Genome and Proteome Research	Mühling	P	Genome research techniques	Melzer	4	W1LGR		
					P	Genome research techniques	Thaller	4	PL4U1		
					P	Genome research techniques	Cai	4	JK4ZW		
AEF-agrig006	SS	2		Mühling		Proteome research techniques	Mühling mit Pitann	4			
AEF-agrig007	SS	2	Applications of Genomics in Agriculture	Cai	V	Application of genomics in animal breeding	Thaller	1	AJDL8		
AEF-agrig007	SS	2		Cai	V	Application of genomics in plant breeding	Jung by Emrani	1	1JD7		
AEF-agrig007	SS	2		Cai	V	Application of genomics in plant nutrition	Mühling mit Pitann	1	P654S		
AEF-agrig007	SS	2		Cai	V	Application of genomics in Phytopathology	Cai	1	NX28Z		
AEF-agrig012	SS	2	Genetically Modified Plants	Jung	V	Genetically modified plants	Jung/Kempken/Cai mit Harloff und Melzer	2	XCWY3		
					P	Genetically modified plants	Jung durch Melzer	2			
AEF-agrig013	SS	2	Biotechnology in Phytomedicine	Cai	V	Biotechnology in Phytomedicine	Cai	2	GAU2J		
AEF-agrig013	SS	2		Cai	P	Basic Gene Techniques for Phytomedicine	Cai mit Ye und Menkhaus	2			
AEF-agrig017	SS	2	Biological Systems as Bioreactors	Kleine	V	Structure and use of bioreactors for the production of recombinant proteins	Kleine	2	QD7JS		
					S	Bioreactors	Kleine	2			
AEF-agrig018	WS/SS		Recent Progress in Plant Breeding and Genome Research	Jung	S	Plant Breeding research and crop genome analysis	Jung mit Smit, Sarange	2	W5R5E		
	WS/SS			Jung	S	Literature club: Current trends in plant breeding and genome research	Jung mit Melzer	1			
AEF-agrig008	SS	2	Research seminar	Jung	S	Research seminar	Jung, Melzer, Harloff	2	9YARD		